Declassified in Part - Sanitized Copy Approved for Release 2012/07/02 : CIA-RDP78-02820A000700010097-7

	MONTHIY PR	OJECT REPORT			and the state of t
		T EST	REPORTI	NG PERIOD	
IGINATOR(S)		OUNT			mber 1960
NH - ∞C/AD	^~			1-30 September 1960	
t t	AC	TION			
FUTURE X ACTIVE	COMPLE		ANCELLED		SUSPENDED
land the second	Y. CLASS	PRIM. RESPONSIBI	LITY	PROJECT	ENGINEER
E-5186	I	SEB			and the state of t
OJECT TITLE					
			- 1	4 * *	
				1.5	
OJECT REQUIREMENT					
To provide the necessary	ary engineering facility.	support requi	red for	Me eat	, AULIBINICA V
ROJECT DESCRIPTION	a depart of the separate and a second departments and department and a separate department of the sepa				
The engineering support				# 2477a	of matawinla
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme	a 6ST and a si stance and coor nt, liaison wit	gnal/crypto co dination requi h the many Age	ired for	the as	sembly and
The engineering supposed and drawings required for Unit, a 7½ KW Mobile Unit, necessary engineering assit inspection of this equipme and TDY support during ins	a 6ST and a si stance and coor nt, liaison wit	gnai/crypto cedination required the many Ages.	ired for	the ass	sembly and involved
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme	a 6ST and a si stance and coor nt, liaison wit	gnai/crypto cedination required the many Ages.	ired for	the ass	sembly and
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme and TDY support during ins	a 6ST and a si stance and coor nt, liaison wit	gnai/crypto cedination required the many Ages.	ired for	the ass	sembly and involved
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme and TDY support during ins	a 6ST and a S1 stance and coor ent, liaison wit stallation phase	gnai/crypto cedination required the many Ages.	tred for	the ass	sembly and involved
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme and TDY support during ins	a 6ST and a S1 stance and coor ent, liaison wit stallation phase	gnai/crypto cedination required the many Ages.	tred for	the ass	sembly and involved
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme and TDY support during ins	a 6ST and a S1 stance and coor ent, liaison wit stallation phase	gnai/crypto cedination required the many Ages.	tred for	the ass	sembly and involved
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme and TDY support during ins	a 6ST and a S1 stance and coor ent, liaison wit stallation phase	gnai/crypto cedination required the many Ages.	tred for	the ass	sembly and involved
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme and TDY support during ins	a 6ST and a Si stance and coor ent, liaison wit stallation phase	gnal/crypto de dination requi h the many Age s.	ired for ency com	the assuponents	sembly and involved
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme and TDY support during ins	a 6ST and a Si stance and coor ent, liaison wit stallation phase	gnal/crypto de dination requi h the many Age s.	ired for ency com	the ass	sembly and involved
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme and TDY support during ins PPROVAL DATE APPROVED BY SEB EMARKS Equipment	stance and coorent, liaison with tallation phase	gnal/crypto de dination requih the many Ages.	ired for ency com	the assuponents	sembly and involved
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme and TDY support during ins	stance and coorent, liaison with tallation phase	gnal/crypto de dination requih the many Ages.	ired for ency com	the assuponents	sembly and involved
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme and TDY support during ins PPROVAL DATE APPROVED BY SEB EMARKS Equipment	stance and coorent, liaison with tallation phase	gnal/crypto de dination requih the many Ages.	ired for ency com	the assuponents	sembly and involved
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme and TDY support during ins PPROVAL DATE APPROVED BY SEB EMARKS Equipment	stance and coorent, liaison with tallation phase	gnal/crypto de dination requih the many Ages.	ired for ency com	the assuponents	sembly and involved
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme and TDY support during ins PPROVAL DATE APPROVED BY SEB EMARKS Equipment	stance and coorent, liaison with tallation phase	gnal/crypto de dination requih the many Ages.	ired for ency com	the assuponents	sembly and involved
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme and TDY support during ins PPROVAL DATE APPROVED BY SEB	stance and coorent, liaison with tallation phase	gnal/crypto de dination requih the many Ages.	ired for ency com	the assuponents	sembly and involved
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme and TDY support during ins PPROVAL DATE APPROVED BY SEB	stance and coorent, liaison with tallation phase	gnal/crypto de dination requih the many Ages.	ired for ency com	the assuponents	sembly and involved
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme and TDY support during ins PPROVAL DATE APPROVED BY SEB	stance and coorent, liaison with tallation phase	gnal/crypto de dination requih the many Ages.	ired for ency com	the assuponents	sembly and involved
Unit, a 7½ KW Mobile Unit, necessary engineering assi inspection of this equipme and TDY support during ins PPROVAL DATE APPROVED BY SEB REMARKS Equipment	stance and coorent, liaison with tallation phase	gnal/crypto de dination requih the many Ages.	ired for ency com	the assuponents	sembly and involved

FORM 1543

25X1

25X1

25X1

25X1

CONFIDENTIAL

(20-42)